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Serial Number: 10/70,889

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Inventor Information for 10/770889

Inventor Name	City	State/Country
BODILY, THOMAS	SALT LAKE CITY	UTAH
KENNEDY, DAN	SALT LAKE CITY	UTAH
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JS 20060204047 A1	US- PGPUB	20060914	Portable memory storage device with biometric	382/115	340/5.2; 340/5.52;	Dave; Sanjay e
	10102		identification security		340/5.53;	
					713/186	<u> </u>
JS 20060124485 A1	US- PGPUB	20060615	Enhanced visibility cartridge with improved retainer	206/340		Kennedy; Daniel L.
JS 20050241832 A1	US- PGPUB	20051103	Integrated buoyancy joint	166/367	166/359	Jones, Randy A. et al.
JS 20050194714 A1	US- PGPUB	20050908	Method for forming a vessel	264/255	264/310	Nish, Randall W. et al.
JS 20040157712 A1	US- PGPUB	20040812	Method and apparatus for stretching a hamstring	482/142	482/907	Bodily, Thomas et al.
JS 20040138588 A1	US- PGPUB	20040715	Automatic biological analyte testing meter with integrated lancing device and methods of use	600/583	600/584	Saikley, Charles R. et al
JS 20040126192 A1	US- PGPUB	20040701	Internal beam buoyancy system for offshore platforms	405/224.2	166/350; 405/224	Nish, Randall W. et al.
JS 20030150618 A1	US- PGPUB	20030814	Internal beam buoyancy system for offshore platforms	166/350	405/223.1; 405/224.2	Nish, Randall W. et al.
JS 20030136183 A1	US- PGPUB	20030724	Fluid dose, flow and coagulation sensor for medical instrument	73/53.01	,	Neel, Gary T. e
JS 20030062723 A1	US- PGPUB	20030403	Portable power generating unit	290/1A		Mancl, Dennis et al.
JS 20030052027 A1	US- PGPUB	20030320	Lid for medical waste container	206/366		Kennedy, Daniel et al.
JS 20020187716 A1	US- PGPUB	20021212	Bubble toy container with solution-fed and spill-resistant bubble wand	446/15		Kennedy, Daniel J.
JS 20010053336 A1	US- PGPUB	20011220	CARTRIDGE-BASED ANALYTICAL INSTRUMENT WITH ROTOR BALANCE AND CARTRIDGE LOCK/EJECT SYSTEM	422/72	422/58; 422/62; 422/64; 422/68.1; 422/81; 422/82.05; 436/177; 436/43; 436/45; 494/82	HAMMER, ROGER L. et al.
JS D524817 S	USPAT	20060711	Portable memory storage device	D14/435		Conley; Kevin M. et al.
JS 6685157 B1	USPAT	20040203	Ornamental support pole for	248/694	134/38;	Kennedy;

			a luminaire or the like		427/154; 52/745.17	Daniel R. et al.
JS 6585114 B2	USPAT	20030701	Lid for medical waste container	206/366	220/831; 220/908	Kennedy; Daniel et al.
JS 6575017 B1	USPAT	20030610	Fluid dose, flow and coagulation sensor for medical instrument	73/53.01	422/73; 436/69; 73/64.43	Neel; Gary T. e al.
JS 6520822 B2	USPAT	20030218	Bubble toy container with solution-fed and spill-resistant bubble wand	446/15	446/20	Kennedy, Daniel J.
JS 6461016 B1	USPAT	20021008	Adjustable recessed downlight	362/147	362/365; 362/647	Jamison; William H. et al.
JS 6391264 B2	USPAT	20020521	Cartridge-based analytical instrument with rotor balance and cartridge lock/eject system	422/72	422/58; 422/62; 422/64; 422/68.1; 422/81; 422/82.05; 436/177; 436/43; 436/45	Hammer; Roge: et al.
JS 6379221 B1	USPAT	20020430	Method and apparatus for automatically changing a polishing pad in a chemical mechanical polishing system	451/41	414/226.02; 451/289; 451/456; 451/59; 901/16; 901/40	Kennedy; Daniel F. et al.
JS 6348176 B1	USPAT	20020219	Cartridge-based analytical instrument using centrifugal force/pressure for metering/transport of fluids	422/64	422/66; 422/67; 422/68.1; 422/72	Hammer; Roge et al.
JS 6280299 B1	USPAT	20010828	Combined slurry dispenser and rinse arm	451/67	451/288; 451/446	Kennedy; Daniel et al.
JS 6189370 B1	USPAT	20010220	Fluid dose, flow and coagulation sensor for medical instrument	73/53.01	356/39; 422/73; 436/69; 73/64.43	Neel; Gary T. e
JS 6139406 A	USPAT	20001031	Combined slurry dispenser and rinse arm and method of operation	451/67	451/28, 451/283; 451/287; 451/288; 451/444	Kennedy; Daniel et al.
JS 5841023 A	USPAT	19981124	Magnet for medical instrument	73/53.01	73/64.43	Parker; James R. et al.
JS 5789664 A	USPAT	19980804	Fluid dose, flow and	73/53.01	356/39;	Neel; Gary T. e

			coagulation sensor for		422/73;	al.
			medical instrument		436/69; 73/64.43	
JS 5710622 A	USPAT	19980120	Fluid dose, flow and coagulation sensor for medical instrument	356/39	600/310; 600/368	Neel; Gary T. e
JS 5686659 A	USPAT	19971111	Fluid dose flow and coagulation sensor for medical instrument	73/53.01	600/369; 73/53.04; 73/54.07; 73/54.13	Neel; Gary T. e
JS 5522255 A	USPAT	19960604	Fluid dose, flow and coagulation sensor for medical instrument	73/64.43	356/39; 422/73; 436/69	Neel; Gary T. e al.
JS D361129 S	USPAT	19950808	Combined blood coagulation measuring instrument and test strip	D24/169	D24/186	Collins; Rick L et al.
JS 5316973 A	USPAT	19940531	Method of making semiconducting ferroelectric PTCR devices	438/3	438/104; 438/385	Wang; Da Y. et al.
JS 5316097 A	USPAT	19940531	Lawn mower	180/19.1	180/19.3; 56/11.3	Meyer; Robert B. et al.
JS 5304294 A	USPAT	19940419	Method and apparatus for sensing nox	204/426	204/424; 204/427	Wang; Da Y. et al.
JS 5296424 A	USPAT	19940322	System of dielectric ceramic compositions suitable for microwave applications	501/138	501/139	Wang; Da Y. et al.
JS 5281845 A	USPAT	19940125	PTCR device	257/467	219/541; 252/520.21; 338/22SD; 438/3; 438/382	Wang; Da Y. et al.
JS 5251711 A	USPAT	19931012	Lawn mower	180/19.1	180/19.3; 56/11.3; D15/14	Meyer; Robert B. et al.
JS 5246858 A	USPAT	19930921	Apparatus and method for analyzing a body fluid	436/8	356/445; 356/446; 422/56; 422/58; 422/68.1; 422/82.05; 422/82.09; 436/164; 436/165; 436/34	Arbuckle; Steven R. et al.
JS D339168 S	USPAT	19930907	Retractable sign	D20/21		Gerhart; John e

JS 5232668 A	USPAT	19930803	Test strip holding and reading mechanism for a meter	422/82.05	422/58; 422/68.1; 436/164; 436/165	Grant; Michael E. et al.
JS 5221445 A	USPAT	19930622	Method for determining identification and concentration of an atmospheric component	205/787	204/425; 204/426; 205/784; 205/788; 205/794.5	Wang; Da Y. et al.
JS 5217588 A	USPAT	19930608	Method and apparatus for sensing NOx	205/781	204/424; 204/426	Wang; Da'Y. et al.
JS 5100742 A	USPAT	19920331	Method and device for gaseous fuel cell operation	429/13	429/33; 429/34	Wang; Da Y. et al.
JS 5080765 A	USPAT	19920114	Method for determining identification and concentration of an atmospheric component	205/783	204/425; 204/426; 205/784	Wang; Da Y. et al.
JS 5034107 A	USPAT	19910723	Method for sensing nitrous oxide	205/781	204/425; 204/426	Wang; Da Y. et al.
JS 4897174 A	USPAT	19900130	Gas sensing apparatus	204/425	204/426; 204/427; 204/428	Wang, Da Y. et al.
JS 4895812 A	USPAT	19900123	Method of making ohmic contact to ferroelectric semiconductors	438/3	148/DIG.93; 148/DIG.94; 252/512; 252/514; 438/104; 438/602	Wang; Da Y. et al.
JS 4880519 A	USPAT	19891114	Gas sensor element	204/425	204/424; 204/426; 204/427	Wang; Da Y. et al.
JS 4869390 A	USPAT	19890926	Spill proof cup	220/709	220/713; 229/400	Kennedy; Daniel
JS 4571356 A	USPAT	19860218	Water soluble one- component polymeric resin binder system for fiberglass mats	428/143	428/141; 428/489; 428/524; 442/180; 442/414; 442/417; 442/85	White, Sr.; James T. et al.
JS 4547281 A	USPAT	19851015	Gas analysis apparatus	204/424	204/425; 204/426; 204/427; 427/123; 427/126.2; 427/209;	Wang, Da Y. et al.

					427/226; 427/404; 427/419.1; 427/429	
JS 4506060 A	USPAT	19850319	Water soluble one- component polymeric resin binder system for fiberglass mats	525/163	52/309.7	White, Sr.; James T. et al.
JS D274695 S	USPAT	19840717	Container for liquids	D9/503	D7/511	Kennedy; Daniel
JS 3886459 A	USPAT	19750527	Digital pulse rate ramping circuits	327/115	318/696; 327/116; 377/126	Hufford; James H. et al.
JS 3869656 A	USPAT	19750304	CIRCUIT FOR MODIFYING A TRAIN OF PULSES	318/696	327/31; 377/2; 377/50	Kennedy; Daniel W. et al.
JS 3846545 A	USPAT	19741105	STABLE COPPER BASE FUNGICIDES	424/604	424/620; 424/630; 424/632; 424/637; 424/693; 424/715; 424/721	Hess; Earl H. et al.
JS 3517202 A	USPAT	19700623	ROTATING-MIRROR OPTICAL SCANNING SYSTEM WITH OPTICAL PATH LENGTH COMPENSATION [TEXT AVAILABLE IN USOCR DATABASE]	250/568	359/216	KENNEDY DANIEL W
JS 3485910 A	USPAT	19691223	METHOD FOR IMPARTING COATABILITY TO POLYOXYLMETHYLENE COMPOSITIONS [TEXT AVAILABLE IN USOCR DATABASE]	264/129	264/331.12; 528/230	KENNEDY DANIEL M JR
JS 3259624 A	USPAT	19660705	Novel heterocyclic ketones [TEXT AVAILABLE IN USOCR DATABASE]	544/165	544/172, 544/174, 544/175, 544/399; 544/58.1, 544/58.6, 544/58.7, 546/237, 546/238;	WILSON ARMIN G et al

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		·			546/248; 548/146; 548/206; 548/215; 548/240; 548/400; 549/70			
S 3201982 A	USPAT	19650824	In-vehicle dynamometer [TEXT AVAILABLE IN USOCR DATABASE]	73/862.28	73/862.29; 73/862.338	KENNEDY DANIEL W		
JS 3182084 A	USPAT	19650504	Amino ketones and their method of preparation [TEXT AVAILABLE IN USOCR DATABASE]	564/342	250/396R, 544/131; 544/152; 544/172; 544/175; 546/237; 546/248; 548/180; 549/29; 549/496; 549/76; 564/251; 564/265; 564/343; 564/344; 564/453; 564/502	WILSON ARMIN G et al		
JS 3028531 A	USPAT	19620403	Automatic shut height motor control circuit [TEXT AVAILABLE IN USOCR DATABASE]	318/592	100/918; 318/257; 318/635; 318/667; 318/674; 318/681; 72/20.2; 83/527	HEIBERGER FRANCIS E et al.		
JS 2976832 A	USPAT	19610328	Power press slide interference prevention assembly [TEXT AVAILABLE IN USOCR DATABASE]	72/17.2	72/21:1; 72/21:3	KENNEDY DANIEL T		
JS 2889507 A	USPAT	19590602	Servosystem adapted for die-forming press slide positioning [TEXT AVAILABLE IN USOCR DATABASE]	318/635	100/257; 100/918; 318/520; 318/667; 318/674; 318/681;	KENNEDY DANIEL T et al.		

		<u> </u>			72/29.2	T
JS 2816635 A	USPAT	19571217	Power press control [TEXT AVAILABLE IN USOCR DATABASE]	192/12D	192/104R; 192/144; 192/147; 192/84.1; 310/92; 72/17.2	DANLY JAMES C et al.
JS 2684177 A	USPAT	19540720	Coated baking pan and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	220/573.2	427/387; 427/409; 428/458; 523/100; 524/66	KENNEDY DANIEL W
JS 2679491 A	USPAT	19540525	Waterproofing of cement and allied compositions [TEXT AVAILABLE IN USOCR DATABASE]	528/26.5	106/252; 106/33; 404/76; 428/447; 428/480	KENNEDY DANIEL W et al.
JS 2233133 A	USPAT	19410225	Wire-tying device for hay presses [TEXT AVAILABLE IN USOCR DATABASE]	140/115		KENNEDY DANIEL C
JS 1721739 A	USPAT	19290723	Breast protector [TEXT AVAILABLE IN USOCR DATABASE]	2/463	2/267; 2/DIG.3; 450/39	KENNEDY DANIEL J
JS 1691658 A	USPAT	19281113	Pneumatic guard [TEXT AVAILABLE IN USOCR DATABASE]	602/70	2/464; 2/466	KENNEDY DANIEL J
JS 1622322 A	USPAT	19270329	Boxing glove [TEXT AVAILABLE IN USOCR DATABASE]	2/18		KENNEDY DANIEL J
JS 1602027 A	USPAT	19261005	Catcher's glove [TEXT AVAILABLE IN USOCR DATABASE]	2/19		KENNEDY DANIEL J